33/1-33E

### WATER WELL REPORT

Start Card No.

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

ECY 050-1-20 (10/87) -1329- 3

STATE OF WASHINGTON

- Time Co		Water Right Permit No.		
1) 0	WNER: Name M J Mc GUIRE	Address OAK HAR	BOR	48277
2) L(	OCATION OF WELL: County 1.5LAND		<b>3.3</b> _n., r.	TE W.M.
2a) S	TREET ADDDRESS OF WELL (or nearest address)	BOSBY BY		
3) PI	ROPOSED USE: Domestic Industrial [] Municipal []	(10) WELL LOG or ABANDONMENT PROCEDU  Formation: Describe by color, character, size of material at	nd atructure	e, and show
4) T	YPE OF WORK: Owner's number of well	thickness of aquifers and the kind and nature of the material in e with at least one entry for each change of information.	<del></del>	<del></del>
	pandoned! New well 💟 Method: Dug 🗓 Bored 🖂	SANOY MILE	FROM	57
	Deepened ☐ Cable M Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	CIAY	57	70
5) Di		DIMY SAND	70	154
	illed 320 feet. Depth of completed well 280 ft.	CIAY	15%	143
		FINE WATER SAND (BROWN)	/63	199
, -	ONSTRUCTION DETAILS:	CIAY	199	266
	esting installed: 6 · Diam. from 0 ft. to 270 ft.	WATER SAND	266	2 <b>8</b> 0
Lin	bided Diam. from ft to ft.  ner installed Treaded Diam. from ft. to ft.  Diam. from ft. to ft.	C/Ay LAYOR		
_	erforations: Yes No K		1	
	pe of perforator used			
SIZ	ZE of perforetions in. by in.		<del> </del>	
	perforations fromft. toft.		<del> </del>	<del> </del>
_	perforations from ft. to ft. to ft.		<u> </u>	+
-	perforations from			
	anulecturer's Name Johnson			<u> </u>
	pe STAINKES Model No 30 Y			3
Die	em. ( Slot size 10 from 270 ft. to 280 ft.	APR-24 1989	1	ļ
Dia	amSlot sizefromft. toft.		1	<del> </del>
Gr	ravel packed: Yea No Size of gravel	DEFORM IN THE SEC		-
Gra	avel placed from ft. to ft.	White H	(3)	
Su	urface seal: Yes No No To what depth? 18+ tt.			
	aterial used in seal		<del> </del>	<u> </u>
	d any strata contain unusable water? Yes No S			+
	ethod of sealing strata off		<del>}</del>	···
(7) P	UMP: Menulacturer's Name &oulds			
	pe: 506 H.P. 3			
	VATER LEVELS: Land-surface elevation above mean see level 200 7 tt.		<u> </u>	ļ <u>.</u>
	atic level 186 tt. below top of well Date 4-89		<u> </u>	
Art	tesian pressure Ibs. per square inch. Date		·	
	Artesian water is controlled by (Cap, valve, etc.))	Work started APLI 12 , 197 Completed API	2 17	19.4
	VELL TESTS: Drawdown is amount water level is lowered below static level	Work atailed 113 Compared		
	as a pump test made? Yes No lift yea, by whom? <b>Delice 12.9</b> eld: <b>3/</b> gat./min. with <b>48</b> ft. drawdown after <b>4</b> hrs.	WELL CONSTRUCTOR CERTIFICATION:		
		I constructed and/or accept responsibility for con- and its compliance with all Washington well con-	nstruction	standards.
-		Materials used and the information reported above knowledge and belief.	are true	to my best
	ecovery data (time taken as zero when pump turned off) (water level measured om well top to water level) ne Walar Level Time Water Level Time Water Level	NAME WHIDREY WELL	DRILL	(EXS
		(PERSON, FIRM, OH CORPORATION)	(TYPE )	OR PRINT)
		Address AK HARDOR	1827	<u>'Z</u>
	Date of lest APRIL 10, 89	10 1121	17	9
Ва	ailer lest 10 gal /min. with 15 tt. drawdown after 2 hrs.	(Signed License (WELL DRILLER)	No/	·/
	rtestgal./min. with stem set attt. forhrs.	Contractor's Registration	-21	_ &-
Ari	tesian flow g.p.m. Date	NAME OF STATE OF STAT		19
Te	emperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECES	SSARY)	



33-16-33L

# **Well Tagging Form**

Unique Well Tag No: APH 268

## RECORD VERIFICATION (check ✓one)

~	J
	Δ,

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. **Do not use this form for wells that do not have a Water Well Report.** 

AAELL CAAIAEKSHIP, IL DILLEKEIAI LKOIAI AAELL KELOKI
First Name: WEST WOODS ASSOCIATION
Street Address: PO Box 1413
city: Oak Horbor state: WA 98277
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT
Well Address: for w R 13333-291-0820 Wildberry Lane
city: Dak Harbor county: Island
T. 33 N. R. 1 $E$ W.M. Sec. $33$ $5 \%$ $\frac{1}{4}$ of the $\frac{1}{1}$ $\frac{1}{1}$ of the $\frac{1}{1}$
Latitude
Elevation at land surface 201.4 (feet/meters (circle one)
SEE BACK SIDE OF PAGE

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# WELL CHARACTERISTICS

Location of Well identification Tag:

	D	C	В	Α
	E	<b>F</b> .	G	Н
	M	L	К	J
	Ν	Р	Q	R

Scale 1:24,000 (1" = 2,000")

Indicate the location of the well within the Section by drawing a dot at that point

SECTION

COMMENTS:

「可数を」語

2003

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# Seawater In OWNER:

Page 1 of 1 Seawater Intrusion Rating 'Low' Risk

### WATER WELL REPORT

IC Site ID: 49T

State of Washington

Start Card: 027881 Water Right: G1-25385

(1) OWNER:	Nam	e: M J McG	ire					Address: Oak Har	ber WA, 98	277				
(-)				hidbey	·	Tov	- vnship/Range PWS-ID: 5	Section: 33N/01E-33E 94744 Source: 1	PWS-Name:		mber: R133		1-0820	
(2a) Well Add (3) PROPOSE								(10) WELL LOG						
) —————		<del></del>	er's Well	Numbe	r (if mor	e than o	ne): 1	Material	DECOM		F	From BGS	From MSL	Thick
(4) TYPE OF  New  (5) DIMENSI  Drilled: 32  (6) CONSTR			Metho					Sandy Mix				0	201	57
								Clay				57	144	13
(5) DIMENSI	ONS:		Diame	eter of V	Vell:	6 i	nches.	Dirty Sand				70	131	84
Drilled: 32	0 feet.	Depth	of Comp	pleted V	Veli: 2	80 f	ì.	Clay				154	47	13
(6) CONSTR	UCTIO	N DETAI	LS:					Fine Water Sand				167 199	34 2	32 67
					6		o ( <del>0</del> )	Clay Water Sand				199 266	-65	14
Cusing IIII		Diam. (in	J		from 0		.o (ft) 270	Clay Layers				280	-03 -79	40
		6			U	*	. / <del>U</del>	TD				320	-119	••
Casing Ins. Screens:	Type less Steel		Zone 1	Diam 6	Slot 0.1	from 270	10 (ft) 280							
Surface secondaterial:  (7) PUMP: Type:  (8) WATER	al: 	Clay or Cu	ttings	_	То	depth:	18 ft.	-						
(8) WATER	LEVEL:	Submersit S: 4 AvgWL E	Land-s	15	elcvation Cale'd	Elev:	3 : 201,4 ft. 201 ft.							
Earliest Leve Lastest Leve		ft, belov			8-Apr-89									
Average Leve  (9) WELL TI					6-Sep-02			πI						
Average Leve		ft. below	toc A	Average	: Date: 0	9-May-	.99 	Work Complete	ted: 18-Apr-l	89	TD Elev:	-79	ft. MSL	
(9) WELL TI	ESTS:							WELL CONST	RUCTOR	CERT	IFICAT!	ION:		
Туре	Yiel	d Drawdo	wn A	After		Da			me: Whidb					
Իսաբ	31	gpm 48	feet		iours		рг-89		ress: 1143 W			( WA (	08277	
Type Pump Bailer	10	gpm 16	feet	2 h	iours	19-A	pr-89	Contract		. Pt. Pugi	ent Ru, On	., *** 2%	702//	
						Registration Num	ber: WHIDI	BWD289						
							Remarks: This was m.	arked origin	ally as M	lary Jo Mc	Guire,	owner.		
								Location Sour	rce:	North: 48 East: 1			Latitd: <b>48</b> 18 Longit: <b>122</b>	
								Max CL: 86			i by the Isla			
								Max NO3: 0.25		Hydrogeo	logic Datah	ase:	04-Apr-08	
							Disclaimer: Data presented has been collected from a variety of sources.  Island County makes no guarantee as to the validity or accuracy of this data.  Please report any errors to the Island County Hydrogeologist							

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